Application Number: 10/589,564 Attorney Docket Number: 04173.0522

AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [0012] as follows:

[0012] (3) The voice mail device may further include: a first audio data storing section, a second audio data storing section, an encoding format determining section, an audio data selecting section, a packet converting section, and a packet transmitting section. Fig. 1A is a flowchart showing an operation procedure of the voice mail device, according to an exemplary embodiment. Referring to Fig. 1A, the [[a]] first audio data storing section which stores the audio data in the first encoding format (step 102); [[a]] the second audio data storing section which stores the audio data in a second encoding format (step 104); [[an]] the encoding format determining section which communicates with the second telephone terminal to determine an encoding format of audio data (step 106); [[an]] the audio data selecting section which selects the audio data stored in one of the first and second audio data storing sections based on the determination by the encoding format determining section (step 108); [[a]] the packet converting section which converts the audio data selected by the audio data selecting section to an audio packet (step 110); and [[a]] the packet transmitting section which transmits the audio packet resulting from the conversion by the packet converting section (step 112).

Please amend paragraph [0014] as follows:

Here, the voice mail device may further include a packet receiving section which receives a first audio packet including the audio data in the first encoding format and a second audio packet including the audio data in the second encoding format, and the first and second audio data storing sections may store the first and second audio data included in the first and second audio packets, respectively, received by the packet

Application Number: 10/589,564 Attorney Docket Number: 04173.0522

receiving section. The first and second audio data included in the first and second audio packets received by the packet receiving section can be stored in the first and second audio data storing sections.

Please amend paragraph [0017] as follows:

[0017] Fig. 1A is a flowchart showing an operation procedure of a voice mail device, according to an exemplary embodiment.

FIG. 1 is a block diagram showing a telephone system according to an embodiment of the present invention.

FIG. 2 is a view showing au audio packet management table.

FIG. 3 is a flowchart showing an example of the operation procedure of a telephone system.